	INFORMATION		CD NO. INTELLOFAX 18	1725
MAKY	USSR (Saratov Oblast)		8 AUN 51 DATE DISTR.	
IECT	Airplane Parts Factory No. 306 at Saratov		NO. OF PAGES 2	
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1.0	Location: Factory 306, which produce is located on the west-south-west ed kilometers from the center of the ci the suburb of Olshanka* measuring 500 x 250 meters, but some area to be as much as 800 x 450 meter factory, which produces approximatel which are type T-34, are equipped wi	ge of the city of the and three to the post of his fellow process. Adjoining Four to five	of Saratov, about hix five kilometers from lant yards cover an area prisoners estimated the actory 306 is a tank tanks a day. These tanks.	25X
2.	Installations: Factory 306, whose olginally served another purpose are being expanded, and since the micompleted. The plant's technical equ	A: ddle of 1948 tm	t present the installations	3
	serviceable. The older machine depot which, because of excessive loads an cases been dismantled and replaced be stances an attempt has been made to equipment consists largely of grindi- machines, and punches.	consists large d unsatisfactor y equipmerepair these	to be modern and ly of machines, y care, have in many ent. Also in many in- machines. The	25X1
3.	which, because of excessive loads an cases been dismantled and replaced because an attempt has been made to equipment consists largely of grindinachines, and punches.	d unsatisfactor equipme repair these mg machines, box was built in 193 equipped with rethe constructions, each of the constructions machines go quantities to uch the same pri	to be modern and ly of machines, y care, have in many ent. Also in many in- machines. The ring machines, milling 28 and measures appro- metal working machines lon of airplanes. The of which has 16 machines at (Fliessband) conveys to the warehouse. The	
3.	which, because of excessive loads an cases been dismantled and replaced by stances an attempt has been made to equipment consists largely of grinding machines, and punches.  The building minately 120 x 60 meters. This shop, of all types, produces small parts for shop is divided into 21 production arranged in a cross row (Querreihe), the parts between the various metal are assembled and sent in rather largether workshops apparently work on metal to the content of the content of the content of the case of t	d consists larged unsatisfactor equipmer these mg machines, box was built in 192 equipped with reserving machines, each of assembly belowering machines to the same produced t	to be modern and ly of machines, y care, have in many ent. Also in many in- machines. The ring machines, milling 28 and measures appro- metal working machines ion of airplanes. The of which has 16 machines at (Fliessband) conveys at the completed pieces of the warehouse. The nciple. Each workshop moduction of the shop.  x 80 meters, provides	
ون	which, because of excessive loads an cases been dismantled and replaced by stances an attempt has been made to equipment consists largely of grindinachines, and punches.  The building mimately 120 x 60 meters. This shop, of all types, produces small parts for shop is divided into 21 production arranged in a cross row (Querreihe), are assembled and sent in rather large other workshops apparently work on me has an office from which the Chief.  The plant's light metal foundry, which	d unsatisfactor equipme repair these mg machines, box was built in 192 equipped with repair the construct; sections, each of assembly below the same produced the same produce	to be modern and ly of machines, y care, have in many ent. Also in many in- machines. The ring machines, milling 28 and measures appro- metal working machines to of airplanes. The of which has 16 machines at (Fliessband) conveys at the completed pieces to the warehouse. The mciple. Each workshop mroduction of the shop.  x 80 meters, provides y has eight round	25X1 25X <sup>2</sup>
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smelting vats along one side and six along the other. The sides of these vats are from 10 to 15 centimeters thick. Attached to the foundry is a raw material dump, surrounded by a cement wall.

- At one end of the plant yards are several large tanks with a diameter of 15 to 20 meters. These tanks, equipped with large iron caps, would be scarcely visible from a plane since they project only 30 to 40 centimeters from the ground. They are filled with what is presumably engine fuel by means of hoses connected with railway cars.
- 6. The plant does not have its own power station. Transportation of both raw materials and finished products is provided in part by the plant's 25 trucks and in part by the plant's double track railway spur which leads to the freight station three kilometers away.
- Production: Two times a week three railway cars loaded with finished airplane parts of various types leave the plant. In addition, five trucks a day depart loaded with boxes packed with small parts. The trucks depart in the direction of the airfield.
- Management: The direction of the plant lies in the hands of high ranking officers in the Soviet Air Force, although the chief director and the majority of the engineers and section leaders always appear in civilian clothes. The members of the numerous commissions which visit the plant are usually in military uniform.
- Personnel: The plant's personnel numbers at least 3,500, most of whom are women. At the beginning of 1949 three shifts a day were worked, although at the end of 1947 and in the first part of 1948 only two shifts a day were worked. It was rumored that drafted German engineers and technicians worked in the enterprise, At the end of 1948 and the beginning of 1949 all German PWs were sent away from Factory 306 and also from the neighboring tank factory.

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Security measures: Well armed, uniformed men, who are not soldiers, provide a close guard over the enterprise. Workers and PWs were carefully searched both on entering and on leaving the plant, and the PWs were closely superintended. Sabotage or robbery appeared to be almost completely eliminated.

cated on the northwestern edge of the city between the Saratov-Moscow rail-road line and the Saratov-Telshanka road.

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